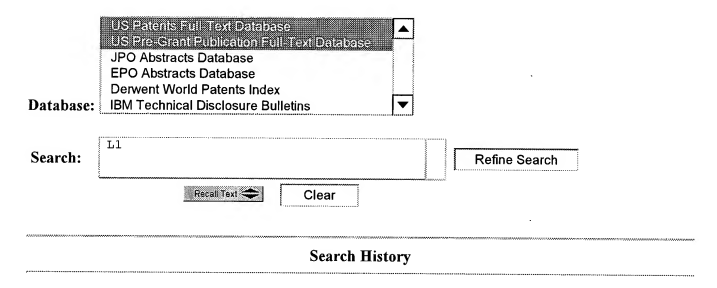


Search Results -

Terms	,	Documents
(Citrus or Citrus adj reticulata or Clementine or Clementines or mandarine	or mandarin or	
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END OF SEARCH HISTORY

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8 CLEMENPONS

S2 3 S1 AND CLEMENPONS 03049092 INSIDE CONFERENCE I'LM ID: CN032320050

Clemenpons' and 'Loretina', Two Early Clementine Mandarin

Mutations of Potential Interest

Bono, R.; Soler, J.; Fernandez de Cordova, L. CONFERENCE: International citrus congress-8th

PROCEEDINGS-INTERNATIONAL SOCIETY OF CITRICULTURE, 1996; 8th; VOL 1 P:

174-176

ISC, 1997

ISBN: 1879906341

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CONFERENCE SPONSOR: International Society of Citriculture

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DESCRIPTORS: citrus; ISC

Clemenpons' and 'Loretina', Two Early Clementine Mandarin

Mutations of Potential Interest

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Results of degreening in new varieties: **Clemenpons** and Loretina] (Resultados de desverdizacion en nuevas variedades: **Clemenpons** y Loretina)

Salvador Perez, A. (Instituto Valenciano de Investigaciones Agrarias, Moncada (Espana))

Conference Title: 8. Simposium Internacional "La Calidad de los Frutos Citricos en Post-Recoleccion: Sanidad, Conservacion y Comercializacion"

Conference Location and Year: Valencia (Espana), 9-11 Jul 1997 Journal: Phytoma Espana, Jun-Jul 1997, (no.90) p. 117-124

Notes: 3 fig., 4 tab.; 12 ref. ISSN: 1131-8988

Language: Spanish Summary Language: Spanish

Place of Publication: Espana

Document Type: Journal Article, Conference, Numerical Data, Summary Journal Announcement: 2309 Record input by Spain

Abstract in Espanol

Se estudio el comportamiento de las nuevas variedades "Clemenpons" y "Loretina", durante el proceso de desverdización en condiciones estandar (22 grados Centigrados, 5-7 ppm de etileno y 90 por ciento de HR), para un periodo maximo de 120 horas. Ambas variedades tuvieron una respuesta positiva a la acción del etileno, alcanzando en todo momento valores de indice de color (1.000a/Lb, parametros de Hunter), superiores a los del testigo (22 grados Centigrados y 90 por ciento HR), aunque parece necesario un tiempo no inferior a 120 horas para alcanzar porcentajes razonables de fruta con color comercial. La variación de textura e indice de madurez (grados Brix/acidez) que experimento la fruta durante el proceso no llego a afectar negativamente a su calidad organoleptica.

Descriptors in English: *CLEMENTINES; *VARIETIES; *DEGREENING; *
ETHYLENE; *RELATIVE HUMIDITY; *COLOUR; *TEXTURE; *MATURITY; *
ORGANOLEPTIC PROPERTIES; *TESTING; *SPAIN; CHEMICOPHYSICAL PROPERTIES;
CITRUS FRUITS; DEVELOPMENTAL STAGES; EUROPE; FRUITS; HYDROCARBONS;
MEDITERRANEAN COUNTRIES; OPTICAL PROPERTIES; PLANT PRODUCTS; PROCESSING;
QUALITY; SOUTHERN EUROPE; TAXA; WESTERN EUROPE;

Descriptors in Spanish: *CLEMENTINA; *VARIEDADES; *DESVERDIZACION; *
ETILENO; *HUMEDAD RELATIVA; *COLOR; *TEXTURA; *MADUREZ; *PROPIEDADES
ORGANOLEPTICAS; *ENSAYO; *ESPANA; CALIDAD; ETAPAS DE DESARROLLO;
EUROPA; EUROPA MERIDIONAL; EUROPA OCCIDENTAL; FRUTAS; FRUTAS CITRICAS;
HIDROCARBUROS; PAISES MEDITERRANEOS; PROCESAMIENTO; PRODUCTOS DE ORIGEN

VEGETAL; PROPIEDADES FISICO IMICAS; PROPIEDADES OPTICAS; T

Descriptors in French: *CLEMENTINE; *VARIETE; *DEVERDISSAGE; *
ETHYLENE; *HUMIDITE RELATIVE; *COULEUR; *TEXTURE; *MATURITE; *PROPRIETE
ORGANOLEPTIQUE; *TESTAGE; *ESPAGNE; AGRUME; EUROPE; EUROPE DU SUD;
EUROPE OCCIDENTALE; FRUITS; HYDROCARBURE; PAYS MEDITERRANEENS; PRODUIT
VEGETAL; PROPRIETE OPTIQUE; PROPRIETE PHYSICOCHIMIQUE; QUALITE; STADE DE
DEVELOPPEMENT; TAXON; TRAITEMENT;

Section Headings: Q02 (FOOD SCIENCE -- Food processing and preservation); Q04 (FOOD SCIENCE -- Food composition)

Results of degreening in new varieties: **Clemenpons** and Loretinal (Resultados de desverdizacion en nuevas variedades: **Clemenpons** y Loretina)

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CITRUS FRUITS; DEVELOPMENTAL STAGES; EUROPE; FRUITS; HYDROCARBONS;
MEDITERRANEAN COUNTRIES; OPTICAL PROPERTIES; PLANT PRODUCTS; PROCESSING;
QUALITY; SOUTHERN...

Descriptors in French: *CLEMENTINE; *VARIETE; *DEVERDISSAGE; *
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ORGANOLEPTIQUE; *TESTAGE; *ESPAGNE;